


NAVEEN KUMAR S

SOFTWARE DEVELOPER

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 Chikkaballapur, Karnataka

 [Naveen9Navee](#)

 [Portfolio](#)

ABOUT ME

Aspiring Software Developer Pursuing a B.E. in Computer Science with Strong Skills in Programming, Web Development, and Data Analysis. Excited to Contribute to Innovative technology Projects.

EXPERIENCE

ITC Filtrona pvt lmt 2022 - 2023

Severe Handling , Bill generator & Data Entry

Responsibilities:

- Managed severe handling processes to ensure smooth operations.
- Performed raw material data entry, maintaining accuracy in records.
- Generated bills & invoices, ensuring timely processing and compliance.
- Skills: Billing, Data Entry, Server Management, Attention to Detail, Operations Handling.

EDUCATION

2022 - 2025

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE
SJCIT, CHIKKABALLAPUR

GPA : 8.4/10

2018 - 2021

DIPLOMA IN COMPUTER SCIENCE & ENGG
GOVT POLYTECHNIC, CHITAMANI

GPA : 78.16

PROJECTS

FACE RECOGNITION FOR STUDENT ATTENDANCE

- Python: Used for implementing image processing algorithms and managing system logic.
- OpenCV: Facilitated face detection and recognition using advanced computer vision techniques.
- SQLite: Managed the storage and retrieval of attendance records in a lightweight, efficient

ONLINE VOTING SYSTEM.

- Python: Used for backend development to handle logic, authentication, and data processing.
- MySQL: Managed database operations for storing voter information, election details, and results securely.
- JavaScript: Enabled dynamic and interactive user interfaces for a seamless voting experience.

CLASSIFICATION OF BRAIN TUMOR IN MRI IMAGES USING DL ALGORITHMS

- Python: Used for implementing deep learning algorithms and managing system logic.
- Flask: Developed a web-based interface for user-friendly MRI image uploads and result visualization.
- VGG16 (CNN Model).
- OpenCV: Applied image preprocessing techniques to enhance MRI scan quality before classification.
- Matplotlib : Visualized classification results and symptom values in graphical format.

PERSONALITY PREDICTION SYSTEM USING CV ANALYSIS

- Python: Implemented machine learning algorithms for personality prediction based on CV analysis.
- Flask: Developed a web-based platform for uploading resumes and displaying personality predictions.
- Natural Language Processing (NLP): Extracted and analyzed key features from resumes to infer personality traits.

CERTIFICATIONS

- Certificate from Aqmenz Automation Pvt.Ltd for Complition of Project “Age Calculator GUI Using Tkinter in Python (15/2023)
- Implant Training on Python Programming with Real Time Industrial Applications. (09/2021 - 09/2021) Hands on for 1 week

SKILLS

- C
- Java
- Python
- MySQL
- JavaScript
- Flask
- HTML
- CSS
- Django

LANGUAGES

- ENGLISH
 - KANNADA
 - HINDI
 - TELUGU
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